**AMENDMENTS TO THE CLAIMS** 

1-28. (Canceled)

29. (Currently amended) A computer-implemented method for generating localized

versions of a localizable Internet document suitable for delivery to a client, the method

comprising:

extracting [[a]] localizable portion content from [[the]] a localizable Internet document so

as to separate the that contains both localizable portion content [[from]] and non-localizable non-

localizable content of the localizable Internet document; wherein said, the localizable portion

content being translatable according to different languages and/or geographical locations so as to

form into multiple localized versions;

exporting the extracted localizable content to a localizer for translation into multiple

localized versions;

in response to receiving multiple localized versions from the localizer, storing the

multiple localized versions of the localizable portion in a directory hierarchy;

converting each of the multiple localized version to versions into a plurality of encoded

versions; and

storing the encoded versions in the directory hierarchy.

30. (Currently amended) The method of claim 29, wherein extracting the localizable

portion content of the localizable Internet document comprises:

extracting string literals from the localizable Internet document; and

storing the string literals as symbols.

31. (Previously presented) The method of claim 29, wherein the encoded versions

represent double-byte character set ("DBCS"), Universal code character set ("Unicode"), and

8-bit Unicode Transformation Format ("UTF-8") versions of the corresponding localized

version.

32-66. (Canceled)

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLLC</sup> 1420 Fifth Avenue

Suite 2800 Seattle, Washington 98101 206.682.8100 67. (Currently amended) A computer-readable medium having computer-executable

instructions for generating localized versions of a localizable Internet document suitable for

delivery to a client, comprising:

extracting [[a]] localizable portion content from a localizable Internet document so as to

separate the that contains both localizable portion content [[from]] and non-localizable non-

localizable content of the localizable Internet document, wherein said, the localizable portion

content being translatable according to different languages and/or geographical locations so as to

form into multiple localized versions;

exporting the extracted localizable content to a localizer for translation into multiple

localized versions;

in response to receiving multiple localized versions from the localizer, storing the

multiple localized versions of the localizable portion in a directory hierarchy;

converting each of the multiple localized version to versions into a plurality of encoded

versions; and

storing the encoded versions in the directory hierarchy.

68. (Currently amended) The computer-readable medium of claim 67, wherein

extracting the localizable portion content of the localizable document comprises:

extracting string literals from the localizable Internet document; and

storing the string literals as symbols.

69. (Previously presented) The computer-readable medium of claim 67, wherein the

encoded versions represent double-byte character set ("DBCS"), Universal code character set

("Unicode"), and 8-bit Unicode Transformation Format ("UTF-8") versions of the corresponding

-3-

localized version.

70-100. (Canceled)

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLLC</sup> 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800 Seattle, Washington 98101

206.682.8100

101. (Currently amended) A computer arrangement configured to execute computerexecutable instructions for generating localized versions of a localizable Internet document

suitable for delivery to a client, comprising:

extracting [[a]] localizable portion content from a localizable Internet document so as to separate the that contains both localizable portion content [[from]] and non-localizable non-localizable content of the localizable Internet document, wherein said, the localizable portion content being translatable according to different languages and/or geographical locations so as to

form into multiple localized versions;

exporting the extracted localizable content to a localizer for translation into multiple localized versions;

<u>in response to receiving multiple localized versions from the localizer</u>, storing <u>the</u> multiple localized versions of the localizable portion in a directory hierarchy;

converting each of the multiple localized version to versions into a plurality of encoded versions; and

storing the encoded versions in the directory hierarchy.

102. (Currently amended) The computer arrangement of claim 101, wherein extracting the localizable portion content of the localizable Internet document comprises:

extracting string literals from the localizable document; and storing the string literals as symbols.

103. (Previously presented) The computer arrangement of claim 101, wherein the encoded versions represent double-byte character set ("DBCS"), Universal code character set ("Unicode"), and 8-bit Unicode Transformation Format ("UTF-8") versions of the corresponding localized version.

104. (Canceled)

105. (Previously presented) The method of claim 29, wherein the localizable Internet document is an electronic mail document.

LAW OFFICES OF
CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE
1420 Fifth Avenue
Suite 2800
Seattle, Washington 98101
206.682.8100

- 106. (Previously presented) The method of claim 29, wherein the localizable Internet document is a Web page document.
- 107. (Previously presented) The method of claim 30, wherein the localizable Internet document is an electronic communication.
- 108. (Previously presented) The method of claim 107, wherein the electronic communication is electronic mail.
- 109. (Previously presented) The method of claim 30, wherein the localizable Internet document is a portion of a Web page document.
- 110. (Previously presented) The computer-readable medium of claim 67, wherein the localizable Internet document is electronic mail.
- 111. (Previously presented) The computer-readable medium of claim 67, wherein the localizable Internet document is a Web page document.
- 112. (Previously presented) The computer-readable medium of claim 68, wherein the localizable Internet document is an electronic communication.
- 113. (Previously presented) The computer-readable medium of claim 112, wherein the electronic communication is electronic mail.
- 114. (Previously presented) The computer-readable medium of claim 68, wherein the localizable Internet document is at least a portion of a Web page document.
- 115. (Previously presented) The computer arrangement of claim 101, wherein the localizable Internet document is an electronic communication.
- 116. (Previously presented) The computer-readable medium of claim 115, wherein the electronic communication is electronic mail.
- 117. (Previously presented) The computer arrangement of claim 101, wherein the localizable Internet document is at least a portion of a Web page document.
- 118. (Previously presented) The computer arrangement of claim 102, wherein the localizable Internet document is an electronic mail document.

119. (Previously presented) The computer arrangement of claim 102, wherein the localizable Internet document is a Web page document.

120. (New) The method of claim 29 including creating and delivering a localized Internet document to a client by:

detecting a client request for an Internet document;

based on the request, selecting an encoded version from the encoded versions stored in memory;

combining the non-localizable content of the localizable Internet document with the encoded version to form the localized Internet document; and

delivering the localized Internet document to the client.

121. (New) The computer-readable medium of claim 67, including creating and delivering a localized Internet document to a client by:

detecting a client request for an Internet document;

based on the request, selecting an encoded version from the encoded versions stored in memory;

combining the non-localizable content of the localizable Internet document with the encoded version to form the localized Internet document; and

delivering the localized Internet document to the client.

122. (New) The computer arrangement of claim 101, including creating and delivering a localized Internet document to a client by:

detecting a client request for an Internet document;

based on the request, selecting an encoded version from the encoded versions stored in memory;

combining the non-localizable content of the localizable Internet document with the encoded version to form the localized Internet document; and

delivering the localized Internet document to the client.

LAW OFFICES OF
CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE
1420 Fifth Avenue
Suite 2800
Seattle, Washington 98101
206.682.8100

## **AMENDMENTS TO THE DRAWINGS**

Replacement drawing sheets with FIGURES 2 and 3, respectively, are attached herewith. Replacement FIGURE 2 labels the line from "BUILDMAIL API" (item 204) to "NOTIFICATION SERVER" (item 210) as 208. Replacement FIGURE 3 labels the arrow from box 320 to box 324 "NO" and the arrow from box 320 to box 322 "YES."

LAW OFFICES OF
CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE
1420 Fifth Avenue
Suite 2800
Seattle, Washington 98101
206.682.8100